							.X.=				
Ferm PTO-1449 (REV. 8-83)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. VCOR-001/05US			SERIAL NO. (08/660,418			
~~~			<b>*</b>			APPLICANT:			,0,00	30,410	
INF (Us <u>s</u>	ORMA	TION D	DISCLOSURE sheets if r	<b>STATEMENT</b> lecessary)		LUDWIG, et					
(Use several sheets if						FILING DAT			ROUI 317	Ď.	
62	140/	<i>!</i> `\		U.S. 3	PATENT DO	CUMENTS					
	25 199	5 5	ENT NUMBER								
*EXAMINER INITIAL		DOCUM	ENT NUMBER	DATE	N	NAME	CLASS	SUBCI	ASS	/ FILING	DATE
Kr	P1	MR 408	,526	4/18/95	McFarland	d, et al.	379	202	,		
K	P2	5,315	,633	5/24/94	Champa		348	16	V		
	P3										
		1   									
	P4					·-··					
	P5										
	P6							1 1 2 6	ziv	<u>=</u> 0	
;	P7							טבט נ	151	ッソし	
		-					(	:POL	و دار	1300	
	P8						ì			-000	
	P9			<u> </u>							
	P10										·
	P11		_								
				FOREIGN	PATENT D	OCUMENTS					
				:					i	TRANSI	ATION
		DOCUM	ENT NUMBER	DATE	CO	UNTRY	CLASS	SUBCL	ASS	YES	NO
	F1										
								<u></u>			
	F2										
	F3										
	F4										
	F5										
OTHER PUBLICATIONS (including Author, Title, Date, Pertinent Pages, Etc.)											
X	D1	Crawf Commu	ord, et al. nications,	, "VIDEON 1988 Int	MATIC SWIT	rching: sys	TEM AND	SERV:	ICES	," Digit	al
Ĭ	D2			,							
EXAMINER	The same	Sis	he Mr	<u> </u>		DATE CONSID	ERED	7/21.	19:	7	
					······································						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformation and not considered. Include a copy of this form with the next communication to applicant.

m	PTO	-1	449
₹	8-	83	)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

		·
ATTY.	DOCKET	NO.
VCOR-	s	

SERIAL NO. 08/660,418

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

APPLICANT: LUDWIG, L. et al. FILING DATE June 7, 1996

GROUP 2317

08/	_	U.S. I	PATENT DOCUMENTS			
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
_ Kr	3,723,653	03/27/73	TATSUZAWA			10/21/68
	3,723,653	03/27/75	TATSUZAWA			10/21/68 Puplica
K2	3,873,771	03/,25/75	KLEINERMAN, et al.			11/04/72
Κ ^ν	3,974,337	10/08/76	TATSUZAWA			23/05/74
	4,005,265		VERHOECKX, et al.			19/12/74 Duplic
K2	4,005,265	01/25/77	VERHOECKX, et al.			12/19/74
Κ ^ν	4,210,927	01/07/80	YUMDE, et al.			08/05/78
Kγ			SCHUSSLER, et al.			05/30/80
KL	4,516,156		FABRIS, et al.	358	85	03/15/82
Κ ^ν	4,529,839		COLTON, et al.	179	2	10/25/83
k ^ν	4,529,840		COLTON, et al.	179	2	10/26/83
Kr	4,531,024		COLTON, et al.	179	2	10/25/83
Κν	4,574,374	03/04/86		370	62	10/25/83
Kr	4,645,872 %		PRESSMAN, et al.	379	54	05/06/86
Κ ^ν	4,650,929		BOERGER, et al.	358	86	02/08/85
KΥ	4,710,917		TOMKINS, et al.	370	62	04/08/85
Kν	4,837,798		COHEN, et al.	379	88	06/02/86
ΚV	4,961,211	· ·	TSUGANE, et al.	379	54	06/30/88
YV	4,987,492		STULTS, et al.	352	181	09/28/87
VV	4,995,071	7-77	WEBER, et al.	379	53	05/30/89
Kr			ASHIDA, et al.	370	62	05/31/90
Kγ	5,010,399		GOODMAN, et al.			07/14/89
Κ ^ν	5,027,400		BAJI, et al.	380	20	08/16/89
Kr	5,042,062		LEE, et al.	379	54	10/23/89
KV	5,099,510		BLINKEN, JR., et al.	379	202	06/11/90
	5,130,399	07/14/92	BORDRY, et al.			20/07/89 Wrung
VZ	5,130,793		BORDRY, et al.		_	07/20/89
Kz	5,130,801		YAMAGUCHI			08/23/90
Kr	5,170,427		GUICHARD, et al.	379	53	02/02/90
K2	5,200,989		MILONE, et al.	379	53	05/23/89
Κ ^ν	5,202,957		SERRAO, et al.	379	53	08/09/90
Κ ^ν	5,218,627		COREY, et al.	379	53	12/19/90
ν ²			GOOLCHARAN			08/20/90
V	5,374,952	12/20/94				02/18/94
	10/0.1/332	-2/20/54	1	I	L	02/10/94

DODDTON	D & COUNTY	DOGED (DATE)
PURBIGIN	PATRINT	DOCUMENTS

		FOREIGN	PATENT DOCUMENTS			,			
					TRANSLATION				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
KV	0 561 381	03/17/93	EP						
$-k^{\nu}$	0 523 626	07/14/92	EP						
K.2	0 523 618	07/14/92	EP			•			
kz	0 516 3710	05/27/92	EP						
12	0 497 022	01/31/91	EP						
KY	0 414 222	08/22/90	EP			****·			
$K^{v}$	0 354 370	12/07/89	EP				х		
K	0 190 060	08/01/86	EP				х		
K	35 07 152	08/29/85	DE				х		
KV		)							
OTI	IER PUBLICATIONS (in	cluding A	uthor, Title, Date, F	ertinen	t Pages.	Etc.)			
	1		r Integration of Vide				mhore		
$V^{\nu}$	System by P. Ve	nkat Ranga	an, and Daniel C. Swi	nehart	(IEEE Jou	rnal or	i I		
			ications, Vol. 9, No.			· · · · · · · · · · · · · · · · · · ·			
KV	Polle T. Zellwe	Multimedia Conferencing in the Etherphone Environment by Harrick M. Vin, Polle T. Zellweger, Daniel C. Swinehart, and P. Venkat Rangan (Xerox Palo Alto Research Center) October 1991							
KZ		An Experiment in Integrated Multimedia Conferencing by Keith A Lantz, Department of Computer Science, Stanford University, Stanford, CA 94305,							
12	A. Lantz, J. Ch Donahue, Thomas	Collaboration Technology Research at Olivetti Research California by Keith A. Lantz, J. Chris Lauwers, Barry Arons, Carl Binding, Pehong Chen, Jim Donahue, Thomas A. Joseph, Richard Koo, Allyn Romanow, Chris Schmandt, and Wayne Yamamoto, August 1989							
(C ²	Requirements fo	Collaboration Awareness in Support of Collaboration Transparency: Requirements for the Next Generation of Shared Window Systems by J. Chris Lauwers and Keith A. Lantz of Olivetti Research California, Version of April 1989							
K	Lauwers, Thomas	Replicated Architectures for Shared Window Systems: A Critique by J. Chris Lauwers, Thomas A. Joseph, Keith A. Lantz and Allyn L. romanow of Olivetti Research California, Version of April 1990							
,	Systems Integra Seifert and Ray	Systems Integration '90 by Peter A. Ng, C.V. Ramamoorthy, Laurence C. Seifert and Raymond T. Yeh (April 23-26, 1990)							
	The American Us	The American Users Forum (Niu-Forum) August 6-9, 1990)							
	A Network Envir Control (1989 G	A Network Environment for Studying Multimedia Network Architecture and Control (1989 Globecom, by Robert Lank, Laura Pate)							
(		Frontiers-in-Computer Communications Technology, Sigcomm '87-Werkshop (August 11-13, 1987)							
	Spider: An Inve Network Perform	Spider: An Investigation in Collaborative Technologies and Their Effects on Network Performance by Roderick E. Perkins.							
Kν	Statement by at	Statement by attorney for Applicants - Describing Product Development							
k۲	Distributed Sys Engineering, Un	Optimal Communication Architectures for Multimedia Conferencing in Distributed Systems, Multimedia Laboratory Dept. of Computer Science and Engineering, University of San Diego, La Jolla, CA by Srinivas Ramanathan, P. Venkat Rangan, Harrick M. Vin, and Thomas Kaeppner							
ΚV	and Tak-Shing Y	Optimmum Connection Paths for a Class of Videoconference, Yiu-Wing LEUNG and Tak-Shing YUM, Department of Information Engineering, the Chinese University of Hong Kong, Shatin, Hong Kong							
K	Desk Top Video Communications	Desk Top Video Conferencing - An Important Feature of Future Visual Communications by Christoph Weiss, SIEMENS AG - Munich - West Germany							

Hierarchical Conferencing Architectures for Inter-Group Multimedia
Collaboration, Multimedia Laboratory Department of Computer Science and
Engineering University of California at San Diego, La Jolla, by Harrick M.
Vin, P. Venkat Rangan and Srinivas Ramanathan

Telekommunikation von Angesichtzu Angesicht 2323 Telcom Report 9 (1986)

AY Sept./Okt., No. 5, Erlangen, W. Germany by Peter Klein

DATE CONSIDERED (/2 9 / 2 - )

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformation and not considered. Include a copy of this form with the next communication to applicant.